

Appl. No. 10/806,201  
Reply to Office Action of May 20, 2008  
Office Action dated: November 20, 2009

**AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A system for downloading music comprising:

a web enabled cellular telephone having circuitry configured for receiving and storing  
in a first memory a play list of song identification information for downloading transferred  
from a device having

a first second memory containing information designating a plurality of songs for  
downloading wherein; and

the second memory is associated with a mechanism for selectively storing song  
identification information in the first second memory based on a digitally transmitted signal  
which specifically identifies the music; and

~~further wherein the mechanism for selectively storing stores information derived from~~  
~~a digital signal which identifies an artist and song that is played back to a system user; and~~  
~~further wherein a the web enabled cellular telephone transmits the song identification~~  
~~information to a website via a computer to which the web enabled cellular telephone is~~  
~~connected and the website transers that transfers the music to the web enabled cellular~~  
~~telephone, the music being transferred to and stored in the web enabled cellular telephone~~  
~~after a user confirms ordering of the songs on the playlist.~~

2. (Previously Presented) The system of claim 1, wherein the first memory is a EEPROM memory.

3. (Previously Presented) The system of claim 1, wherein the memory is a magnetic disc drive memory.

Appl. No. 10/806,201  
Reply to Office Action of May 20, 2008  
Office Action dated: November 20, 2009

4. (Previously Presented) The system of claim 1, wherein the memory is RAM.
5. (Cancelled)
6. (Previously Presented) The system of claim 1, wherein the system is incorporated into a radio.

Claims 7-10. (Canceled).

11. (Currently Amended) A method for downloading music comprising:  
~~storing in a memory information designating a plurality of songs for downloading;~~  
~~selectively transferring~~ ~~storing~~ song identification information ~~in to the a~~ ~~first memory of a~~  
~~web enabled cellular telephone from a second device having the song identification~~  
~~information stored therein~~ based on ~~selectively storing~~ a digitally transmitted signal which  
specifically identifies the music, ~~the song identification information identifying songs which~~  
~~a user adds to a playlist; and~~

~~further wherein information derived from a digital signal which identifies an artist and~~  
~~song that is to be played back to a system user is stored, and further wherein a~~ ~~the~~ ~~web~~  
~~enabled cellular telephone transmits the song identification information to a website that~~  
~~transfers the music to the web enabled cellular telephone, the music being transferred to and~~  
~~stored in the web enabled cellular telephone after a user confirms ordering of the songs on the~~  
~~playlist..~~

Appl. No. 10/806,201  
Reply to Office Action of May 20, 2008  
Office Action dated: November 20, 2009

12. (Original) The method of claim 11, wherein the memory is a EEPROM.
13. (Original) The method of claim 11, wherein the memory is a magnetic disc drive.
14. (Original) The method of claim 11, wherein the memory is RAM.

Claims 15-21. (Cancelled)